



**Pro H2Vis Solutions LLP**  
**KLE TECHNOLOGICAL UNIVERSITY, HUBLI, KARNATAKA, INDIA**  
**Phone: +91 8743944555; E-mail: hydrogen.mit@gmail.com**

---

Date: 4<sup>th</sup> February 2025

**To Whomever It May Concern**

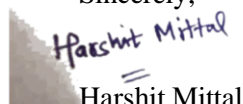
Pro H2Vis Solutions LLP is pleased to offer you (**Ms. Dhanashree Ravasaheb Patil**) the post of Project Intern. As you know, we are committed to building a leading enterprise in innovation and technology; we need an inspiring and skilled workforce to support the mission. We believe you will be an excellent addition to our team and look forward to having you on board. This letter aims to set forth our understanding of the terms of your association with Pro H2Vis Solutions LLP. It is important that your involvement makes tangible, measurable, and profitable contributions. You must be inspired to remain with Pro H2Vis Solutions LLP over time and focus on the company's goals.

All assigned hydrogen storage project work shall be done with the intention of being patented later and filed in accordance with Indian Patent rules and may also be filed as an International Patent (US Patent) based on novelty. The Company expects the Intern to produce publications, such as book chapters, research work, or reviews, during the internship period. This internship serves as an assessment period, during which the Company will evaluate the quality of work of the Intern with the potential for a long-term bond until graduation and incorporation into the core team. Your working hours and days would be flexible considering your commitments towards studies and related college projects. However, the emphasis would be more on the outcome than the time you would dedicate.

Either side may discontinue by giving one month's prior notice. Spontaneous termination can be done in case of misconduct or unethical modes adopted by the employee. We look forward to working with you and are confident you will play a key role in our company's mission to become a leading innovation and sustainable technology brand.

The internship would be self-financed until the project funds come into the company's bank account. The work will also involve other projects, which will be determined upon arrival from 4<sup>th</sup> February 2025 to 31<sup>st</sup> May 2025 as a training period. Based on your work, your official internship will start on 4<sup>th</sup> February 2025. On your performance basis in the internship, your PPO will be decided upon graduation.

Sincerely,



Harshit Mittal

Founder, Pro H2Vis Solutions LLP  
Centre for Energy & Environment,  
KLE Technological University